

Docket No.: 1739-0183PUS1

AMENDMENTS TO THE CLAIMS

- 1. (Previously Presented) A vacuum extraction unit for a device used to structure the surface of a workpiece (20), in particular a printing form, such as for example a flexographic printing block, by means of radiation, in particular laser radiation, with
- a hood (10), which in its operating position covers a region of interaction between the radiation and the workpiece surface, with
 - -- a rear side (11), to which a vacuum extraction line (13) can be connected,
- -- two side walls (16), which have end edges (19) which lie opposite the workpiece in the operating position of the hood, and
- -- two directing walls (17, 18), which are located between the side walls (16), extend transversely in relation to the latter and which together with the two side walls (16) delimit in the hood (10) a vacuum extraction channel (14) with an inlet opening (15), which lies opposite the workpiece in the operating position of the hood, an edge (21) of one (17) of the two directing walls lying opposite the workpiece (20) in the operating position of the hood (10), while the other directing wall (18) has a convex, cylindrical curvature lying opposite the workpiece surface in the operating position of the hood and, in the region of this curvature, at least one opening (23), through which the radiation for processing the workpiece surface is guided.
- 2. (Previously Presented) The vacuum extraction unit as claimed in claim 1, characterized in that the end edges (19) of the two side walls (16) have a contour which is adapted to the contour of the surface of a workpiece (20) to be processed, so that corresponding

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gap seals are formed when the end edges (19) lie opposite the workpiece (20) in the operating

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position of the hood (10).

3. (Currently Amended) The vacuum extraction unit as claimed in claim 1 or 2,

characterized in that the curvature of the curved directing wall (18) is curved in the form of an

arc of a circle.

4. (Previously Presented) The vacuum extraction unit as claimed in claim 3,

characterized in that the curving of the curvature of the curved directing wall (18) is greater than

the curving of the surface of the workpiece (20).

5. (Currently Amended) The vacuum extraction unit as claimed in claim 1 or 2,

characterized in that the curvature of the curved directing wall (18) is exponentially curved.

6. (Currently Amended) The vacuum extraction unit as claimed in claim 1, one of

the preceding claims; characterized in that the opening or openings (23) through which the

radiation for processing the workpiece (20) is guided is provided in the region of the curved

directing wall (18) that lies closest to the surface of the workpiece (20) in the operating position

of the hood (10).

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7. (Previously Presented) The vacuum extraction unit as claimed in claim 2,

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characterized in that the contour of the end edges (19) of the side walls (16) is a polyline adapted

to the contour of the workpiece surface.

8. (Previously Presented) The vacuum extraction unit as claimed in claim 2,

characterized in that the contour of the end edges (19) of the side walls (16) is an arc of a circle

adapted to the contour of the workpiece surface.

9. (Currently Amended) The vacuum extraction unit as claimed in claim 2, one of

claims 2, 7 or 8, characterized in that the distance between the end edges (19) of the side walls

(16) and the workpiece surface in the operating position of the hood (10) is less than 50 mm,

preferably less than 30 mm, in particular less than 10 mm but greater than 0.5 mm, and with

particular preference between 1 mm and 5 mm.

10. (Currently Amended) The vacuum extraction unit as claimed in claim 2, one of

claims 2 or 7 to 9, characterized in that the width of the gap seals formed between the end edges

(19) of the side walls (16) and the workpiece surface lies in the range between 0.1 mm and 30

mm.

11. (Currently Amended) The vacuum extraction unit as claimed in claim 2, one of

claims 2 or 7 to 10, characterized in that the hood (10) is exchangeably fastened to a working

laser head (30).

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12. (Currently Amended) The vacuum extraction unit as claimed in claim 2, one of

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claims 2 or 7 to 11, characterized in that the side walls (16) of the hood are provided with means,

in particular movable lamellae or exchangeable side parts, by which the contour of the edges of

the side walls (16) that lie opposite a workpiece (20) can be changed in order to adapt them to

the surface of the workpiece (20).

13. (Currently Amended) The vacuum extraction unit as claimed in claim 1 one of

the preceding claims, characterized in that, in the region of the curved directing wall (18) that

lies closest to the surface of the workpiece (20) in the operating position of the hood (10), each

working jet or beam delivered by a processing head, in particular each working laser beam (24)

delivered by a working laser head (30), is provided with an opening (23) of its own, through

which the radiation for processing the workpiece (20) is focused on the latter.

14. (Currently Amended) The vacuum extraction unit as claimed in claim 1, one of

the preceding claims, characterized in that a C-shaped cover ring (40) which has two ends that

follow the circumference of the workpiece and are located at a distance from each other and

which has a substantially U-shaped cross section is provided, the hood (10) being arranged

adjacent one of the two circumferential ends of the cover ring (40).

15. (Previously Presented) The vacuum extraction unit as claimed in claim 14,

characterized in that the C-shaped cover ring (40) is exchangeable.

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16. (Previously Presented) The vacuum extraction unit as claimed in claim 14,

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characterized in that the side walls (41) of the C-shaped cover ring (40) are provided with means

for reducing its free inside diameter, so that said ring can be set to correspond to the diameter of

the cylindrical workpiece (20) respectively to be processed.

17. (Previously Presented) The vacuum extraction unit as claimed in claim 16,

characterized in that the means for reducing the free inside diameter of the C-shaped cover ring

comprise a lamellar seal (48).

18. (Previously Presented) The vacuum extraction unit as claimed in claim 17,

characterized in that the individual lamellae (49) of the lamellar seal (48) are pivotably fastened

to the side walls (41) of the cover ring (40).

19. (Previously Presented) The vacuum extraction unit as claimed in claim 16,

characterized in that the means for reducing the free inside diameter of the C-shaped cover ring

comprise exchangeable side parts, in particular side plates.

20. (Currently Amended) The vacuum extraction unit as claimed in claim 14, one of

elaims 14 to 19; characterized in that the C-shaped cover ring (40) is circumferentially

subdivided into at least two ring segments, which are pivotably held against each other.

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21. (Previously Presented) The vacuum extraction unit as claimed in claim 20,

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characterized in that the C-shaped cover ring a(40) is circumferentially subdivided into three ring

segments of different circumferential lengths, the circumferential length of an upper ring

segment corresponding approximately to half the circumferential length of the cover ring (40),

while the lower ring portion has two shorter ring segments.

22. (Currently Amended) The vacuum extraction unit as claimed in claim 14, one of

claims 14 to 20, characterized in that a vacuum extraction nozzle (47) is arranged in an

intermediate space between the hood (10) and a circumferential end of the C-shaped cover ring

(40) that is located upstream of the hood (10).

23. (New) The vacuum extraction unit as claimed in claim 2, characterized in that the

curvature of the curved directing wall (18) is curved in the form of an arc of a circle.

24. (New) The vacuum extraction unit as claimed in claim 2, characterized in that the

curvature of the curved directing wall (18) is exponentially curved.

25. (New) The vacuum extraction unit as claimed in claim 24, characterized in that

the curving of the curvature of the curved directing wall (18) is greater than the curving of the

surface of the workpiece (20).

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26. (New) The vacuum extraction unit as claimed in claim 7, characterized in that the

distance between the end edges (19) of the side walls (16) and the workpiece surface in the

operating position of the hood (10) is less than 50 mm, preferably less than 30 mm, in particular

less than 10 mm but greater than 0.5 mm, and with particular preference between 1 mm and 5

mm.

27. (New) The vacuum extraction unit as claimed in claim 8, characterized in that the

distance between the end edges (19) of the side walls (16) and the workpiece surface in the

operating position of the hood (10) is less than 50 mm, preferably less than 30 mm, in particular

less than 10 mm but greater than 0.5 mm, and with particular preference between 1 mm and 5

mm.